Washing of membrane module - involves feeding air circulating water, and surface of membrane is washed with mixed stream of air and water. L20 ANSWER 96 OF 121 WPINDEX COPYRIGHT 2002 DERWENT INFORMATION LTD 1994-071126 [09] WPINDEX DNC C1994-031858 DC D15 J01 PA (HIEJ) HITACHI PLANT ENG & CONSTR CO CYC ΡI JP 06023246 A 19940201 (199409)\* 2p ADT JP 06023246 A JP 1992-203092 19920707 PRAI JP 1992-203092 19920707 1994-071126 [09] WPINDEX JP 06023246 A UPAB: 19940418 In step of back washing membrane module, air first is fed into circulating water, and surface of membrane is washed with mixed stream of air and water. Then, membrane is back washed with back-flow stream of treated water from rear surface side of membranes.  ${\tt ADVANTAGE\ -\ Membrane\ module\ can\ be\ completely\ cleaned\ by\ back}$ washing.

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